Black Spruce

Picea mariana 5 mL

dōTERRA

PRODUCT INFORMATION PAGE





Application: A T S
Plant Part: Branch/Leaf

Extraction Method: Steam distillation

Aromatic Description: Balsamic, green, fruity,

woody

Main Chemical Components: Bornyl acetate,

a-pinene, camphene, δ-3-carene

PRIMARY BENEFITS

- Provides soothing relief to the skin
- · Offers a calming and relaxing aroma
- Helps reduce and manage stress
- · Promotes feelings of clear and easy breathing
- · Soothes minor skin irritations

Black Spruce

Picea mariana 5 mL 60206220

PRODUCT DESCRIPTION

Historically used by Native Americans to promote skin health and as part of their spiritual healing and cleansing practices, Black Spruce is a powerful wood essential oil. Distilled from the needles and branches of the *Picea mariana* tree, Black Spruce essential oil is high in bornyl acetate, a chemical component that promotes relaxation and calmness. Start your day off with the cooling and soothing benefits of Black Spruce, both topically and aromatically. After strenuous exercise, or when your body is in need of topical support, massage Black Spruce into the skin with a carrier to create a soothing, comforting massage. Diffuse Black Spruce or apply to the back of the neck throughout the day to create feelings of harmony and balance. The refreshing aroma of Black Spruce essential oil is often used in aromatherapy to help maintain feelings of clear airways and easy breathing.

USES

- Combine with carrier oil and massage into skin for soothing comfort.
- Diffuse to help reduce stress.
- Apply to skin to help soothe minor skin irritations.
- Inhale throughout the day to experience the refreshing aroma and promote feelings of easy breathing.

DIRECTIONS FOR USE

Aromatic use: Use three to four drops in the diffuser of choice.

Topical use: Apply one to two drops to desired area. Dilute with a carrier oil to minimize any skin sensitivity. See additional precautions below.

CAUTIONS

Possible skin sensitivity. Keep out of reach of children. If you are pregnant, nursing, or under a doctor's care, consult your physician. Avoid contact with eyes, inner ears, and sensitive areas.